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adsorbed film being a monomolecular or polymer film comprising a -CF₃ group and a siloxane group wherein the -CF₃ group is at the outer surface of the chemically adsorbed film.

Claim 2, line 5, after surface, insert --or--.

Claim 3, line 3, before "fine" insert --said--.

Claim 4, line 3, after "surface" insert --or said

B [chemically adsorbed film--; lines 3-5, delete "with the molecule thereof containing a fluorocarbon group and a siloxane group".

6. (Twice amended) The water and oil repelling film according to claim 1, [which] wherein said chemically adsorbed film is [comprises] a multimolecular layer or monomolecular layer of siloxane formed on the substrate surface and an irregular film is formed on said [substrate surface] multimolecular or monomolecular layer.

7. (Twice amended) The water and oil repelling film according to claim 1, wherein the substrate surface is provided with irregularities formed by a coated layer incorporating silicate glass particles and [a] said monomolecular film, which comprises [layer with the molecules selected from the group consisting of a fluorocarbon group] a CF₃ group and a siloxane group and is formed on top of said coated layer, said coated layer [substrate surface] and said monomolecular layer being bonded to each other by siloxane bonds.

[Please cancel claims 12-28 without prejudice.